APP (1-00)

State of California State Water Resources Control Board

working

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

APPLICATION TO APPROPRIATE WATER

		APPLICATION	No	_ 、3.	1208	3
	2.5 Ta			(Leave H	Blank)	
I. APPLICANT						
PROPERTY OWNER HELD - NOT F O Box Z7Z (Mailing address)	Compan	ry (661)7	22-72	25 (H	HNSEN	(س
(Name of applicant)		(Telephone	between 8	a.m. and 5 p.n	n.	
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(Mailing address)	(0	City or town)	(State)		(Zin cos	ie)
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		1.				
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~ ^	_	(If unnamed, sta	te that it is a	n unnamed str	cam, spring	, etc.)
tributary to THE SANTA CI	ARA RIVE	R_				
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 In a normal year does the stream dry up a If yes, during what months is it usually dr 	ry? From	MARCH	to	NEVEN		
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4. PURPOSE of USE, AMOUNT and SEASON

In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day).

		DIRECT	STORAGE				
PURPOSE	QUAN	TITY	SEASON OF	DIVERSION	AMOUN		LLECTION SEASON
OF USE (Irrigation, Domestic, etc.)	RATE (Cubic feet per second or gallons pat ~day)	AMOUNT (Acre-feet per year)	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet per annum	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)
Domestic	0-14	100	1/1	12/31		N/A	
Municipal	0.21			<u> </u>	<u> </u>	<u> </u>	1
				1			
							1

		ons për dav)	per year)	(Mo. & Day)	(Mo. & Day)		(Mo. & Day)	(Mo. & Day)
Domestic		2-14	100	1/1	12/31		N/A	
Municipal		0.21						
b. Total combined	amount taken b	y direct	and storage	e during any o	ne year will	be 10¢	acre-fee	et.
5. JUSTIFICAT a. IRRIGATION:	FION of AMO Maximum area	UNT	FOR - rigated in a	THIS APP iny one year is	LLCATION	7		acres
		DEC	МЕТНО	DD OF IRRIGATIO	N A	CRE-FEET	NORMA	L SEASON
CROP	AC	RES	(Sprin	kiers, flooding, etc.)	P	ER YEAR	Beginning Date	Ending Date
			<u></u> -					
N/A								1
b. DOMESTIC:	Number of resi	dences	to be serve	d is 6-180.	Separately of	wned?	YES D	№ ио [
b. DOMESTIC:	Total number of Total area of d Incidental dom ERING: Kind of	of peoplomestic estic us stock_	e to be serv lawns and es are	gardens is 94	Estimated de co. Co. Estimated de co. Es	aily use per square f o_ <u>Hackse</u> and kind of do	r person is 1	Gallons per day)
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Month of maximum use during year is August . Month of minimum use during year is FEBRUAR

APP (1-00)

7. I	DIVER	SIO	N WORKS		•								
a. I	Diversio	on wi	ill be by gravity	by mea	ins of	N/A							
	مر ا	יאטיי	ill be by gravity			(Dam, pipe in	unobstructed	channel,	pipe tl	rough dam	sipho	L Weir gate	eta)
b. I	b. Diversion will be by pumping from 2. were whose Pump discharge rate 43200 cm EA Horsenower 3 11.												
			m diversion poin	(~ wiiip	,		~~~,		CIS	or god)			
COND			MATERIAL			CTIONAL DIM			_	TOTAL I	ET C	D EATT	 _
(Pipe		(Туре	e of pipe or channel	lining)		ameter or ditch		LENGT (Feet	. 1				CAPACITY
chan	· · · · · · · · · · · · · · · · · · ·	(Indic	ate if pipe is buried	or not)	and to	and bottom w	idth)			Feet		+ or -	(Estimate)
PIPE		<u> </u>	900 PVC			<u>4"</u>		1,95	٥'	75	1	+	
									-		<u>.</u>		
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T			Washing Lainta			· · · · · · · · · · · · · · · · · · ·			<u>ر-</u>	TWO ST	EE	TAN TAN	s)
	or number rvoir, if a		Vertical height from downstream	Cor	struction	Dam length	Freeboar			roximate face area	App	oximate	Maximum
	?		toe of slope to	n	naterial	(fL)	height a spillway c			ien full		pacity	water depth
		- 1-5	spillway level (ft.)	<u> </u>			Januar C			acres)		re-feet)	(ft.)
	1KB		N/A						- }	50 00 €	go	long	z4
1231	(K D		N/A						1	മ മ	ga	llons	24
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Di ou (iameter of utlet pipe (inches) If water storage	of = r will will	Length of Outlet pipe (feet) I be stored and the be	ne reser	ertical distance and exit of our voir is not a version to o	e between entra tlet pipe in feet at the point of ffstream stor	f diversio	n, the made	nce fin rese	rom spillwervoir in fe	et)	below entrance	outlet pipe (dead storage) to offstream
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f. I	If water storage COMP!	will will	Length of Outlet pipe (feet) I be stored and the Outlet pipe of the Control of t	ne reser efs. Dr	voir is not a version to o	at the point of ffstream store	f diversion rage will leave the results on these terms are results.	on, the made	naxinaxinaxinabe	mum rate	et)	iversion	outlet pipe (dead storage) to offstream Gravity
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Nature of Right riparian, appropriative, groundwater	Year of First Use		made in recent amount, if know			Source	Po	Location int of Div	
APROPRIATIVE	1926	Dome.	MC	ALL YO	AR_	UNDERF	ow I	NTERSE	-71011
		·			OF	MINT CA	nyon	STEELE	ANE-
	_				Ce	eek-		SIERRA	Hick
 AUTHORIZED AGE Vith respect to all m 		•	ater right app	olication	those	matters de	signated	i as follo	ows:
NO W HANSE	m,	PE							
ANSEN CONS				((a/a))	1777	- 7225	-		·
(Nam	e of agent)			(Telepho	ne numbe	of agent betw	een 8 a.m.	and 5 p.m.	<u> </u>
(Mailing address) s authorized to act on my b			PAlm (City o	HALE rtown)	(Sta	te)	935 (Zip	551 code)	
2. SIGNATURE OF A	PPLICAN	VT						•	•
(we) declare under penalty Dated $\frac{NOV}{Z}$	of perjur	that the abo	ve is true and	correct to the	best of	my (our) l	anowled	lge and t	elief.
Jateu		19 <u>.23333</u> , a	Ms Mr.		1/2		~_	Californi	a
If there is more than one ov lease indicate their relation	wner of the aship.)	project,	Ms. Mr.	ROBERT	PDA VALL	(Signature of NECK & S	applicant) 30 (APP ATEV	D PR	ES1 (
			Miss. Mrs.						
						(Signature of	••		

NOTE:

If this application is approved for a permit, a minimum permit fee of \$100 will be required before the permit is issued.

13. MAP

(Please complete legibly, with as much detail as possible, or attach a suitable alternative. See example in instruction booklet.)

5 N SECTION(S) RANGE North DF wers AUEL SERVICE AREA W E V. 3 de Joseph Oc 500 1000 2000 3000 4000 **5000 FEET**

Show location of the stream or spring, and give name. (1)

Locate and describe the point of diversion (i.e. the point at which water is to be taken from the stream or spring) in the following way: Begin at the most convenient known comer of the public land survey, such as a section or quarter section corner (if on unsurveyed land more than two miles from a section corner, begin at a mark or some natural object or permanent monument that can be readily found and recognized) and measure directly north or south until opposite the point which it is desired to locate; then measure directly east or west to the desired pint. Show these distances in figures on the map as shown in the instructions.

1/2 MI

¼МI

1 MI

Show location of the main ditch or pipeline from the point of diversion.

¼ MI

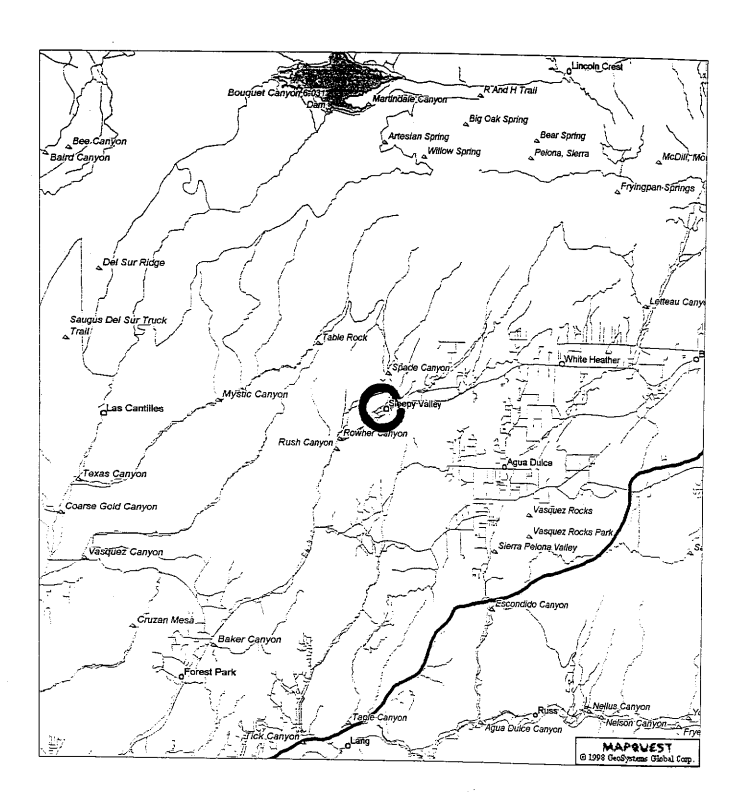
Indicate clearly the proposed place of use of the water.

SUPPLEMENTAL INFORMATION

- If you are applying for a permit, Environmental Information form APP-ENV should be completed and attached to this form.
- If you are applying for underground storage, supplemental to APP (available upon request) should be completed b. and attached to this form.

ENGINEERING REPORT Sleepy Valley Water Company

Sleepy Valley Water Co. Vicinity



State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

APPLICATION TO APPROPRIATE WATER BY PERMIT ENVIRONMENTAL INFORMATION

(THIS IS NOT A CEQA DOCUMENT)

SLEEPY VALLEY WATER COMPANY

APPLICATION NO.

31208

The following information will aid in the environmental review of your application as required by the California Environmental Quality Act (CEQA). IN ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETED, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE COMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in your application being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.

PROJECT DISCRIPTION (sic.)

- 1. Provide a description of your project, including but not limited to, type of construction activity, structures existing or to be built, area to be graded or excavated and project operation, including how the water will be used.
 - Replace the existing 24,000-gallon water storage tank that fully encroaches on otherwise unused public road Rights-of-Way, and 12,000-gallon water storage tank, with two new 100,000-gallon tanks, one of which will partly encroach on the otherwise unused public road Rights-of-Way.
 - o This will include replacing on-site buried piping for connection to new Transmission and Distribution Piping.
 - O The surface of the site will be excavated to about one foot and re-compacted. Then a layer of gravel will be added (within a retainer band) as a surface for each tank to set upon.
 - o Move or replace an existing 80ft² shed to a new location on the site.
 - o Alter fences as necessary.
 - o The area of the tank site, including encroached public road Rights-of-Way is about 1/8 acre.
 - □ Build a new 100ft² Raw Water Treatment facility building on the tank site.
 - Modify the existing well site to raise its surface above the 10-year flood level, in conjunction with extending the tops of the two existing wells. The area of the well site to be altered is about 1,600ft², the remainder of the site is creekbed. These modifications include:
 - Build retaining walls on three sides of the site.
 - Extend the tops of the well casings and the pump columns accordingly.
 - o Fill and compact.
 - Move and/or replace the well sheds and controls.
 - Alter fences as necessary.
 - Acquire a new well site.
 - o The new site will have a test well drilled.
 - o If the test well is acceptable, a production well of about 25 to 30gpm capacity will be developed on the site.

10,01,01

- Replace the existing transmission pipeline.
 - Install about 1,950 feet of 4" PVC transmission pipeline (with 48" of cover) from the two well sites to the tank site in public road Rights-of-Way.
- Replace the existing Distribution pipe system.
 - Install about 4,290 feet of 6" PVC water main (with 48" of cover).
 - Install about 3,230 feet of 8" PVC water main (with 48" of cover).
 - Install about 930 feet of 10" PVC water main (with 48" of cover).
 - Install two water mains, 80 feet long each (with 48" of cover), across Sierra Highway.
 - Install ten new fire hydrants.
 - Replace existing service connections and meters with connections to the new mains (replacement includes necessary valves and fittings).

GOVERNMENTAL REQUIREMENTS

conta envir for the	aine ronn he p	final decision can be made on your water right application, we must consider the information d in an environmental document prepared in compliance with the requirements of CEQA. If an nental document has (not?) been prepared, a determination must be made as to who is responsible reparation of the environmental document for your project. The following questions are designed in that determination.
2. C	onta	ct your county planning or public works department for the following information:
	a.	Person contacted Shawn Skeries Date of contact 10/26/2000
		Department Regional Planning Telephone (661) 723-4476
	b.	Assessor's Parcel No. 1. Tank Site: 3214-30-43
		2. Well Site: 3214-36-55
		3. Distribution and Transmission Piping in streets within Tract #7773
	c.	County Zoning Designation: A1
	d .	Are any county permits required for your project? Yes. If yes, check appropriate space below: Grading Permit, Use Permit, Watercourse Obstruction Permit, Change of Zoning, General Plan Change, X Other (explain):
÷		□ Encroachment Permit for continued use of otherwise unused public road Rights-of-Way
		for tank location are being sought at this time.
		□ Well Permit for new well.
	e.	Have you obtained any of the required permits described above? No
		If yes, provide a complete copy of each permit obtained. The Encroachment Permit has been
		applied for, but not yet issued. The County Health Department Well Permit for the new well
		will be applied for once the State DOHS funding is available.
3.	Fed Cor Boa req	e any additional state or federal permits required for your project? No (i.e., from leral Energy Regulatory Commission, U.S. Forest Service, Bureau of Land Management, Soil inservation Service, Department of Water Resources (Division of Safety of Dams), Reclamation ard, Coastal Commission, State Lands Commission, etc.). For each agency from which a permit is uired provide the following information:

Person (s) contacted	Agency
Date of contact	Telephone
Has any public agency prepared No.	d an environmental document for any aspect of your project?
If so, please submit a copy of notice of determination adopted	the latest environmental document (s) prepared, including a copy of the d by the public agency.
Control Board will be prepar	you expect that a public agency other than the State Water Resources ring an environmental document for your application or whether the public agency, will be preparing the environmental document for your
We do not expect any other ag	ency to prepare an Environmental Report on this project as it is exempt
under Title 22, 60101, Class	2 (replacement of existing facilities) and Class 3 (new pipeline of less
than 16" diameter).	· · · · · · · · · · · · · · · · · · ·
determination) or notice of exe	submit a copy of the final environmental document (including notice of emption to the State Water Resources Control Board. Processing of your il such documents are submitted.
things as sewage, industrial che	nstruction or operation, generate waste or wastewater containing such emicals, metals, or agricultural chemicals, or cause erosion, turbidity or so, explain:
the following information (see	r answer, contact your local Regional Water Quality Control Board for attachment for address and telephone number):
Will a waste discharge permit	
	Date of contact
What method of treatment and	disposal will be used?
Have any archeological reports report to satisfy another public	s been prepared on this project, or will you be preparing an archeological agency?No.
Do you know of any archeolog	gical or historic sites located within the general project area?
No. If so, explain:	
<u> </u>	

ENVIRONMENTAL SETTING

- 6. Attach <u>THREE COMPLETE SETS</u> of color photographs, clearly dated and labeled, showing the vegetation currently existing at the following locations:
- a. Along the stream channel immediately downstream from the proposed point(s) of diversion.
- b. Along the stream channel immediately upstream from the proposed point(s) of diversion.
- c. At the place(s) where the water is to be used.

Note: It is very important that you submit no less than three complete sets of photographs as required above. If less than three sets are submitted, processing of your application will be delayed until you furnish the remaining sets!

8. From the list given below, mark or circle the general plant community types which (sic) best describe those which (sic) occur within you (sic) project area (Note: See footnote denoted by * under Question 11 below):

<u>Tree Dominated Communities</u> (sic)

Subalpine Conifer

Red Fir

Lodgepole Pine

Mixed Conifer

Sierran Mixed Conifer

White Fir

Klamath Mixed Conifer

Douglas-Fir (sic)

Jeffrey Pine

Ponderosa Pine

Eastside Pine

Redwood

Pinyon-Juniper

Juniper

Aspen

Closed-Cone Pine-Cypress

Montane Hardwood-Conifer

Montane Hardwood

Valley Foothill Hardwood

Blue Oak Woodland

> Valley Cak Woodland

Coastal Oak Woodland

Valley Foothill Hardwood-Conifer

Blue Oak-Digger Pine

Eucalyptus

Montane Riparian

Valley Foothill Riparian

Desert Riparian

Palm Oasis

Joshua Tree

Shrub Dominated Communities

Alpine Dwarf-Shrub

Low Sage

Bitterbrush

Sagebrush

Montane Chaparral

> Mixed Chaparral

Chamise-Redshank Chaparral

Coastal Scrub

Desert Succulent Shrub

Desert Wash

Desert Scrub

Alkali Desert Scrub

Herbaceous Dominated Communities

Annual Grassland

Perennial Grassland

Wet Meadow

Fresh Emergent Wetland

Saline Emergent Wetland

Pasture

Aquatic Communities

Riverine

Lacustrine

Estuarine

Marine

Developed Communities

Cropland

Orchard-Vineyard

Urban

Literature source: Mayer, K. E., and W. F. Laudenslayer, Jr. (sic), (eds.) 1988, "A Guide to Wildlife Habitats of California", California Department of Forestry and Fire Protection, Sacramento, 166 pp. (Note: you may view a copy of this document qt (sic) our public counter at the address given at the top

(916) 327-8746 is currently correct]). 9. Provide below an estimate of the type, number, and size (trunk/stem diameter at chest height) of trees and large shrubs that are planned to be removed or destroyed due to implementation of the proposed changes. Consider all aspects of your application, including changes in diversion structures, water distribution and use facilities, and changes in the place of use due to additional water development. One 6" eucalyptus on the tank site will need to be removed. Other, larger trees are to remain on the site unchanged. Plans include planting other similar trees on the site. FISH AND WILDLIFE CONCERNS 10. Identify the typical species of fish which (sic.) occur in the source(s) from which you propose to divert water and discuss whether or not any of these fish species or their habitat has been or would be affected by your proposed changes (Note: See footnote denoted by * under Question 11 below): The source used by the applicant is the underflow of a stream that flows at the surface as a seasonal stream at the most. No species of fish normally inhabit this stream. Construction crossing the creekbed will be planned for seasons when the stream is not expected to be flowing at the surface. One of the two crossings will consist of inserting a 6" pipe under the 4' concrete drain pipes under a roadway. The other will consist of a 6" pipe inserted under a 4' concrete box culvert at the edge of a road. Neither will result in the disruption of the streambed. As the water diverted for this project is from the underflow of the stream, and that diversion has taken place under permit for many decades, there will be no impact upon aquatic species inhabiting the area. 11. Identify the typical species of riparian and terrestrial wildlife in the project area and discuss whether or not any of these species and/or their habitat has been or would be affected by your project through

of this form (sic ... nb: address is a PO Box); or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program at (916) 653-7203 [nb:

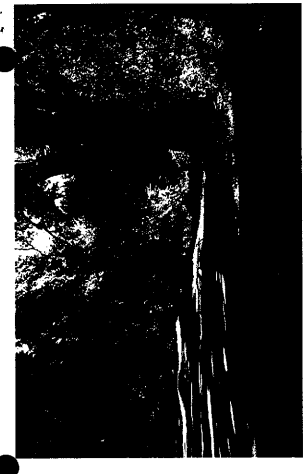
	struction of water diversion and distribution works and/or changes in the place of water use. (Note: footnote denoted by * below):
Coy	otes, jackrabbits, cottontail rabbits, various squirrels, etc. comprise the dominant terrestrial species
in t	ne area. Riparian species include some toads, perhaps some others. The habitat of these and any
othe	ers will not be altered by construction or operation of this project; as the project is replacement of
faci	lities that have been in place for decades. The project area is suburban/rural, developed decades
ago	
12.	affected by your project. Detailed site surveys to quantify populations of specific species or determine the presence of rare or endangered species may be required at a later date. It is very important that you answer these questions accurately. If you are unable to obtain appropriate answers from your local California Department of Fish and Game biologists (see attachment for address and telephone number) or you do not have adequate information or expertise to complete your answers, you should hire a fishery consultant and/or a wildlife consultant to review your project and prepare suitable answers for you. For information on available qualified fishery or wildlife consultants near you, consult your local telephone directory yellow pages under Environmental and Ecological Services, or call the California Environmental Protection Agency Registered Environmental Assessor (REA) Program, at (916) 324-6881 or the University of California, Cooperative Extension Service (see your local telephone directory white pages). Does your proposed project involve any construction or grading-related activity which (sic.) has significantly altered or would significantly alter the bed or bank of any stream or lake? No. If so, explain: See answer for #10 above.

CERTIFICATION

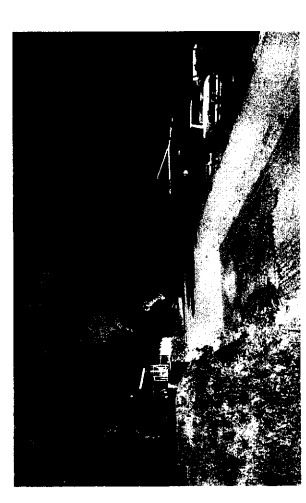
I hereby certify that the statements I have furnished about	ove and in the attached exhibits are complete to the
best of my ability, and that the facts, statements, and in	iformation presented are true and correct to the besi
of my knowledge.	
Date	Kill tealls



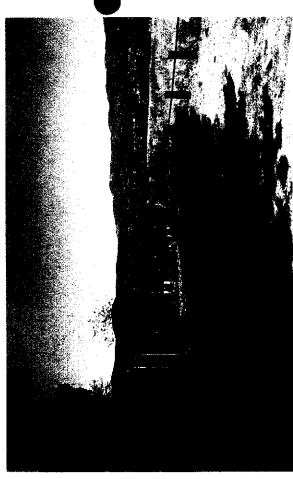
Valley Oak woodland on private property within service area.



This page shows native vegetation in area. All these photos taken 10/31/2000.



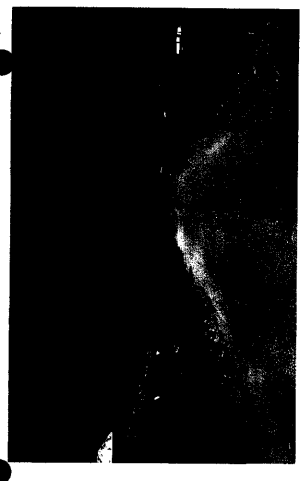
Native oaks on residential property in service area.



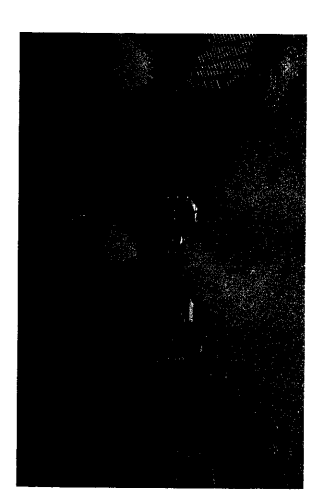
Tank site on left, adjacent native vegetation on far side of railing.



Typical residential user in service area. Reservoir St. near Center Ave.



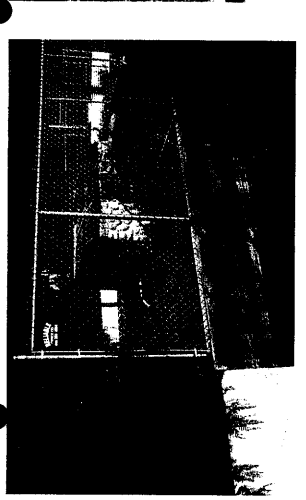
Spring St. looking south (note the chaparral covered hillside across the canyon).



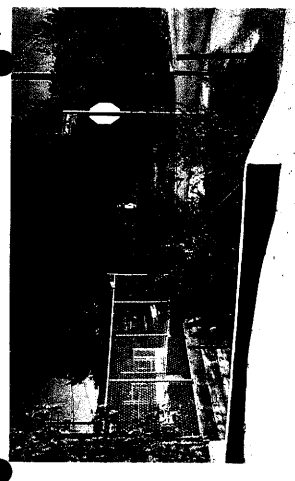
Reservoir St. near Center St., looking east. All these photos taken 10/31/2000.



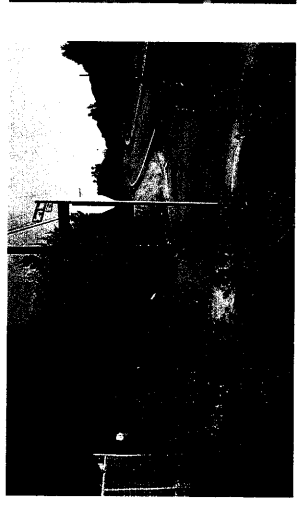
Typical residential user. Native vegetation on slope at right. This page shows area of water use.



Well site from stream channel. Pump house past fence. Upstream to



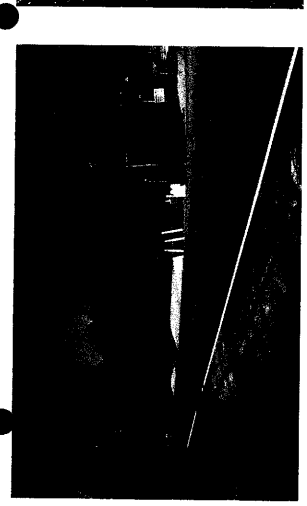
Well site and adjacent stream channel. The pipeline will cross under the drain pipes in the roadway.



Upstream from the Well site. All these photos taken 10/31/2000.



Landscaping upstream of the Well site.



Well site and downstream. Dark green foliage of native oaks visible above landscaping.



Driveway just downstream of the Well site. Looking upstream. All these photos taken 10/31/2000.



Concrete lined stream channel just downstream of the Well site.



Concrete lined stream channel, looking downstream. Note landscaping.